

**Inpadoc International**  
**Family/Legal Search**  
**EP 613-007**  
**09/11/01**

1/9/1

DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat  
(c) 2001 EPO. All rts. reserv.

11876611

Basic Patent (No,Kind,Date): CA 2115900 AA 940823 <No. of Patents: 004>

**PATENT FAMILY:**

**CANADA (CA)**

Patent (No,Kind,Date): CA 2115900 AA 940823  
PHARMACEUTICAL SCREENS AND ANTIBODIES (English; French)  
Patent Assignee: LILLY CO ELI (US); ATHENA NEUROSCIENCES INC (US)  
Author (Inventor): BECKER GERALD W (US); BREMS DAVID N (US); CHANEY  
MICHAEL O (US); MAY PATRICK (US); RYDEL RUSSELL E (US); SIMMONS  
LINDA K (US); TOMASELLI KEVIN J (US)  
Priority (No,Kind,Date): US 21609 A 930222  
Applic (No,Kind,Date): CA 2115900 A 940217  
IPC: \* C12P-021/08; C07K-015/28; A61K-049/00; G01N-033/577;  
G01N-033/543; G01N-033/566  
Language of Document: English

**EUROPEAN PATENT OFFICE (EP)**

Patent (No,Kind,Date): EP 613007 A2 940831  
PHARMACEUTICAL SCREENS AND ANTIBODIES. (English; French; German)  
Patent Assignee: LILLY CO ELI (US); ATHENA NEUROSCIENCES INC (US)  
Author (Inventor): BECKER GERALD WAYNE (US); BREMS DAVID NETTLESHIP  
(US); CHANEY MICHAEL OWEN (US); MAY PATRICK CORNELIOUS (US); RYDEL  
RUSSEL EUGENE (US); SIMMONS LINDA KAREN (US); TOMASELLI KEVIN JAMES  
(US)  
Priority (No,Kind,Date): US 21609 A 930222  
Applic (No,Kind,Date): EP 94301170 A 940218  
Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;  
IT; LI; LU; NL; PT; SE  
IPC: \* G01N-033/68; C07K-015/28  
CA Abstract No: \* 121(17)195902T; 121(17)195902T  
Derwent WPI Acc No: \* C 94-286930; C 94-286930  
Language of Document: English

Patent (No,Kind,Date): EP 613007 A3 951025  
PHARMACEUTICAL SCREENS AND ANTIBODIES. (English; French; German)  
Patent Assignee: LILLY CO ELI (US); ATHENA NEUROSCIENCES INC (US)  
Author (Inventor): BECKER GERALD WAYNE (US); BREMS DAVID NETTLESHIP  
(US); CHANEY MICHAEL OWEN (US); MAY PATRICK CORNELIOUS (US); RYDEL  
RUSSEL EUGENE (US); SIMMONS LINDA KAREN (US); TOMASELLI KEVIN JAMES  
(US)  
Priority (No,Kind,Date): US 21609 A 930222  
Applic (No,Kind,Date): EP 94301170 A 940218  
Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;  
IT; LI; LU; NL; PT; SE  
IPC: \* G01N-033/68; C07K-015/28  
CA Abstract No: \* 121(17)195902T  
Derwent WPI Acc No: \* C 94-286930

**Exhibit E**

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 613007	P	930222	EP AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			US 21609 A	930222
EP 613007	P	940218	EP AE	EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
			EP 94301170 A	940218
EP 613007	P	940831	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE	
EP 613007	P	940831	EP A2	PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)
EP 613007	P	940831	EP 17P	REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
			940226	
EP 613007	P	951025	EP AK	DESIGNATED CONTRACTING STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
			AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE	
EP 613007	P	951025	EP A3	SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP 613007	P	980304	EP 18D	DEEMED TO BE WITHDRAWN (ALS ZURUECKGENOMMEN GELTEN)
			970902	

JAPAN (JP)

Patent (No,Kind,Date): JP 6294798 A2 941021  
PHARMACEUTICAL CLEANING AND ANTIBODY (English)  
Patent Assignee: LILLY CO ELI; ATENA NIYUROSIAIENSUIZU INC  
Author (Inventor): JIERARUDO UEIN BETSUKAA; DEIBITSUDO NETORUSHITSUPU  
BURE; MAIKERU OEN CHIEINII; PATORITSUKU KOONERIASU MEI; RATSUSERU  
YUUJIIIN RAIDERU; RINDA KAREN SAIMONZU; KEBIN JIEIMUZU TOMASERI  
Priority (No,Kind,Date): US 21609 A 930222  
Applic (No,Kind,Date): JP 9424047 A 940222  
IPC: \* G01N-033/53  
CA Abstract No: \* 121(17)195902T  
Derwent WPI Acc No: \* C 94-286930  
Language of Document: Japanese

?  
PA 3169675 v1